

## INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optional)

066489-0051

Application Number

10/534,340

Applicant(s)

Albert MEHL

Filing Date

May 10, 2005

Group Art Unit

Unassigned

## U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/RL/	AA	5,590,055	12/31/1996	Chapman et al.			
/RL/	AB	6,287,121	09/11/2001	Guiot et al.			
/RL/	AC	5,733,126	03/31/1998	Andersson et al.			

## U.S. PATENT APPLICATION PUBLICATIONS

*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/RL/	AD	2003/0012423	01/16/2003	Boland et al.			

## FOREIGN PATENT DOCUMENTS

	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation	
							YES	NO
/RL/		1304088	10/09/2001	EP			✓	
/RL/		99/59106	11/18/1999	WO			✓	

## OTHER DOCUMENTS

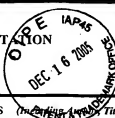
(Including Author, Title, Date, Pertinent Pages, Etc.)

	AE	R. Luthardt et al.; Digitalisierung vollständiger Kiefermodelle und CAD-Modellierung von Okklusalfächen; XP-001180082; ORIGINALIA; Neue Technologien; PGS. 574-580
		no date given
	AF	ALESSANDRO MATTIOLA et al.; COMPUTERGENERIERTE OKKLUSION VON CEREC-2 INLAYS UND OVERLAYS; Station für Zahnfarbene- und Computer-Restaurationen, Klinik für Präventivzahnmedizin, Parodontologie und Kariologie, Zentrum für Zahn-, Mund- und Kieferheilkunde, Universität Zürich; ppgs. 1284-1290
		no date given

EXAMINER	/Ralph Lewis/	DATE CONSIDERED	03/24/2008
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EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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*EXAMINER INITIAL	OTHER DOCUMENTS (Inventor's Name, Title, Date, Pertinent Pages, Etc.)
/RL/	AG ZWP SPEZIAL; 4 2001 Dezember 1, Jahrgang; CAD/CAM in der Zahnheilkunde Stand und Perspektiven.
	AH GUNTER SALIGER; Cerec Development; Siemens AG Medical Systems Group; Fabrikstrabe 31, D-64625 Bensheim; XP-001180084; DESIGNING A CEREC CROWN; ABSTRACT. no date
	AI A. Mehl et al.; XP-001180080; Erzeugung von CAD-Datensätzen für Inlays und Kronen mit funktionellen Kauflächen; pp. 520-524. no date
	AJ K. H. Kunzelmann et al.; CAD/CAM-SYSTEME; Automatische Rekonstruktion von Kauflächen computer-generierter Restaurationen; pp. 695-703. no date
	AK V. Blanz et al.; University of Freiburg; Georges-Köhler-Allee 52, 79110 Freiburg, Germany; XP-001180087; Face Identification across Different Poses and Illuminations with a 3D Morphable Model; pp. 302-307. no date
/RL/	AL Shinji Umeyama; Least-Squares Estimation of Transformation Parameters Between Two Point Patterns; IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE, VOL. 13, NO. 4, APRIL 1991.
/RL/	AM Christian R. Shelton; B.S., Computer Science; Stanford University, 1996; Three-Dimensional Correspondence; Submitted to the Department of Electrical Engineering and Computer Science in partial fulfillment of the requirements for the degree of Master of Science in Computer Science and Engineering at the Massachusetts Institute of Technology; May 1998

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